

Fig. 1

James M. Nelson
Attorney Docket No. BING-1-1040
Title: SCALABLE METHOD FOR RAPIDLY DETECTING POTENTIAL GROUND
VEHICLES UNDER COVER USING VISUALIZATION OF TOTAL OCCLUSION
FOOTPRINT IN POINT CLOUD POPULATION
Filed: September 19, 2003
Express Mail No. EL962636689US
Sheet 2 of 5
Black Lowe & Graham, PLLC
(206) 381-3300

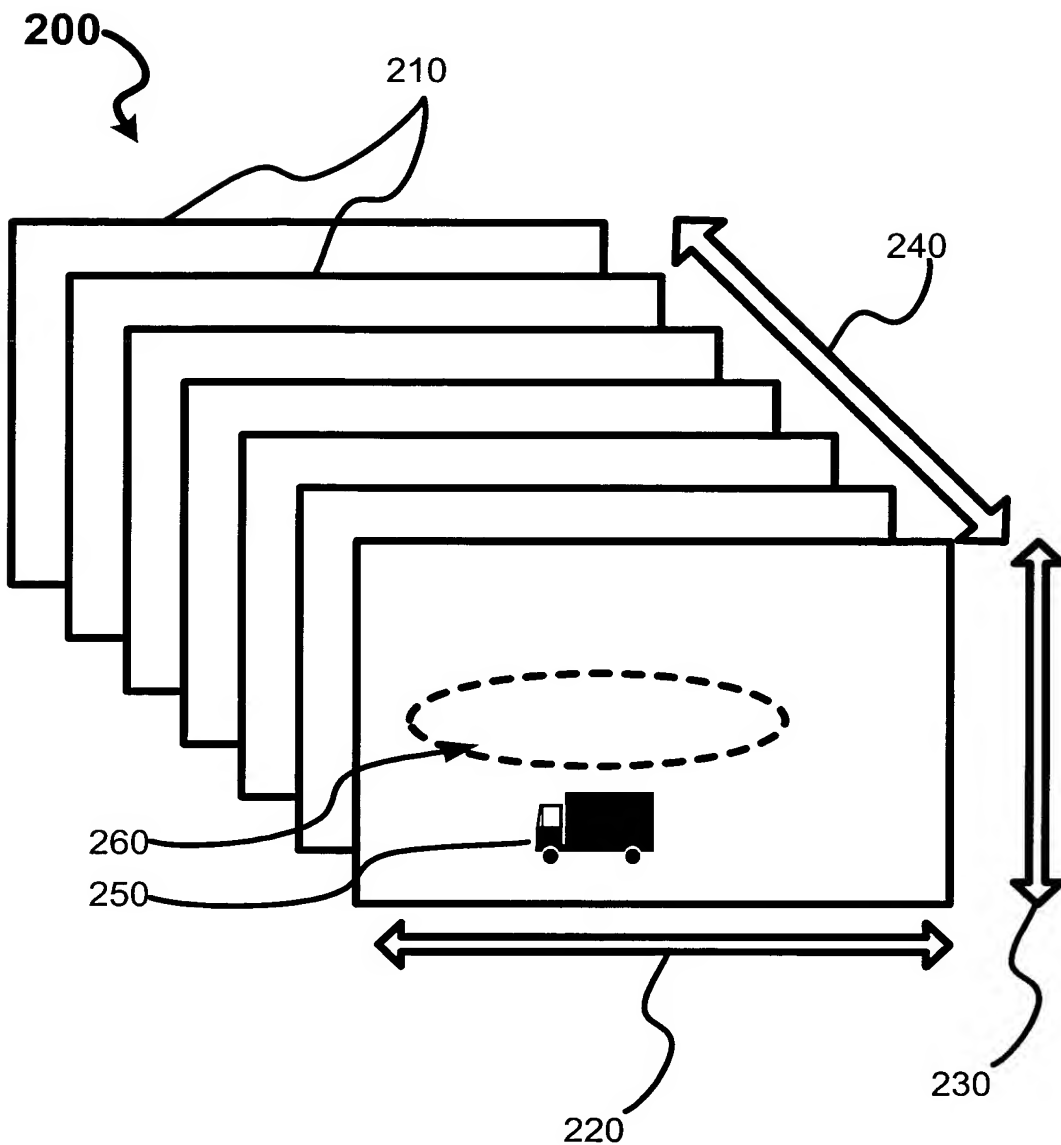


Fig. 2

James M. Nelson
Attorney Docket No. BING-1-1040
Title: SCALABLE METHOD FOR RAPIDLY DETECTING POTENTIAL GROUND
VEHICLES UNDER COVER USING VISUALIZATION OF TOTAL OCCLUSION
FOOTPRINT IN POINT CLOUD POPULATION
Filed: September 19, 2003
Express Mail No. EL962636689US
Sheet 3 of 5
Black Lowe & Graham, PLLC
(206) 381-3300

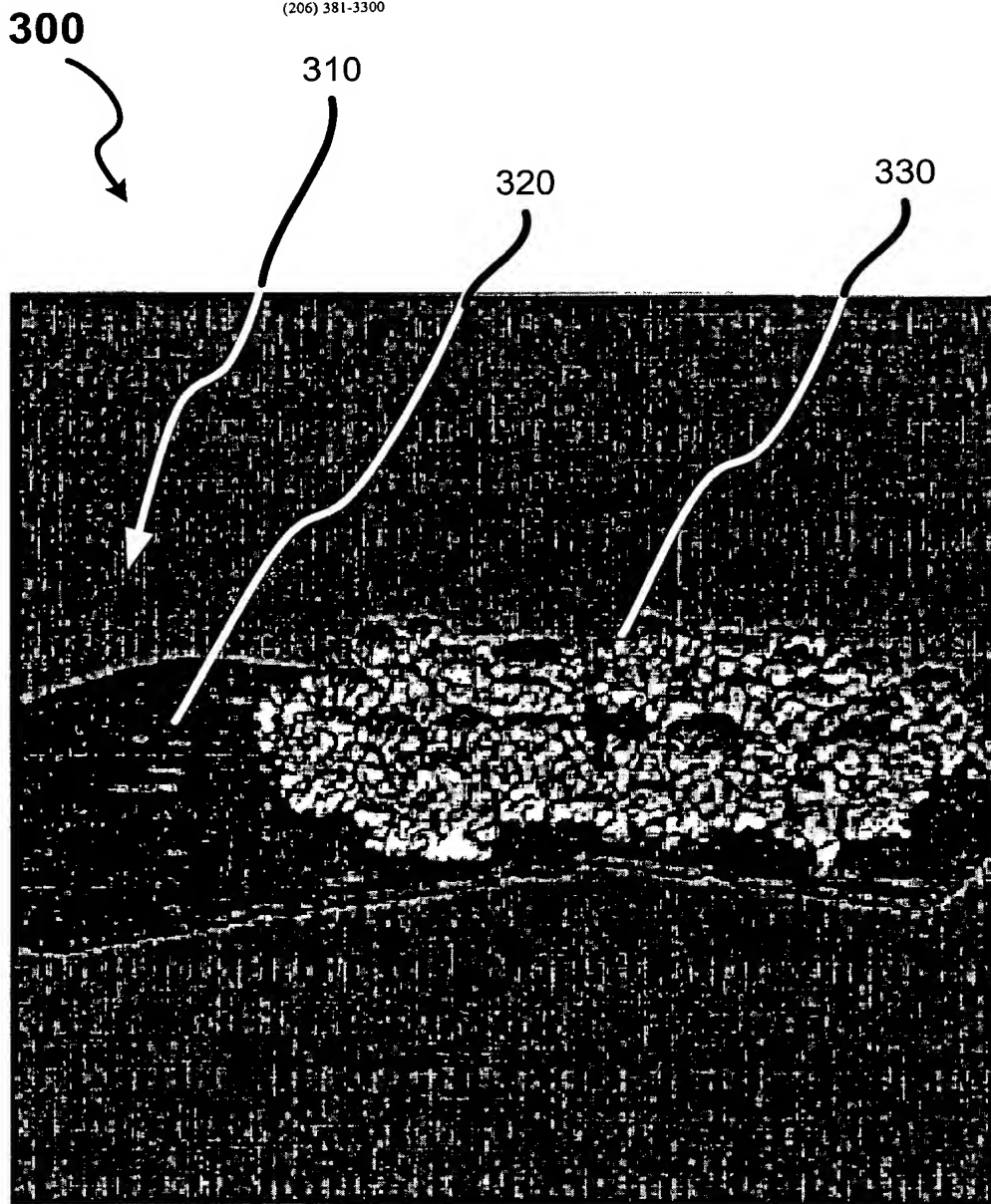


Fig. 3

James M. Nelson
Attorney Docket No. BING-I-1040
Title: SCALABLE METHOD FOR RAPIDLY DETECTING POTENTIAL GROUND
VEHICLES UNDER COVER USING VISUALIZATION OF TOTAL OCCLUSION
FOOTPRINT IN POINT CLOUD POPULATION
Filed: September 19, 2003
Express Mail No. EL962636689US
Sheet 4 of 5
Black Lowe & Graham, PLLC
(206) 381-3300

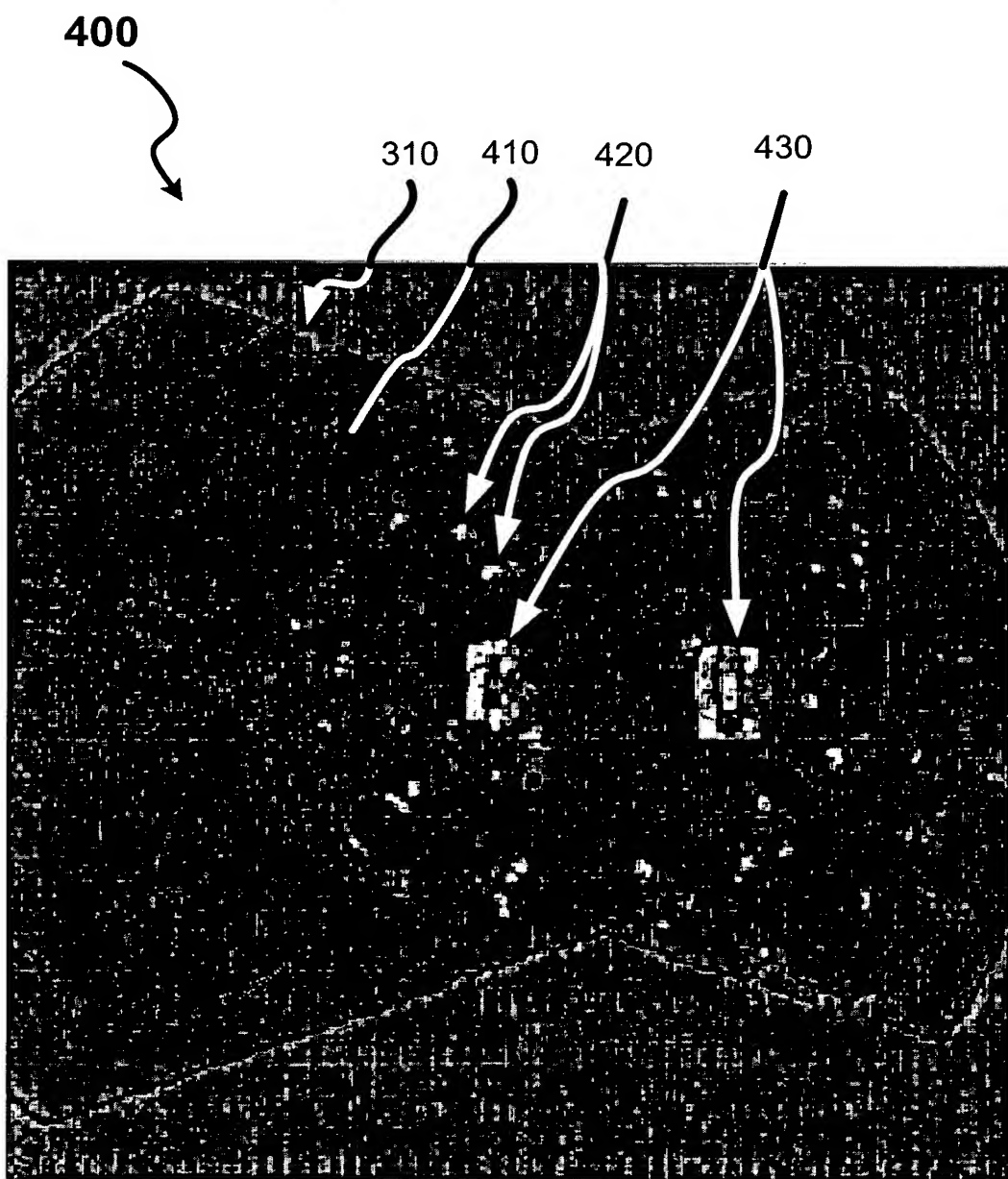


Fig. 4

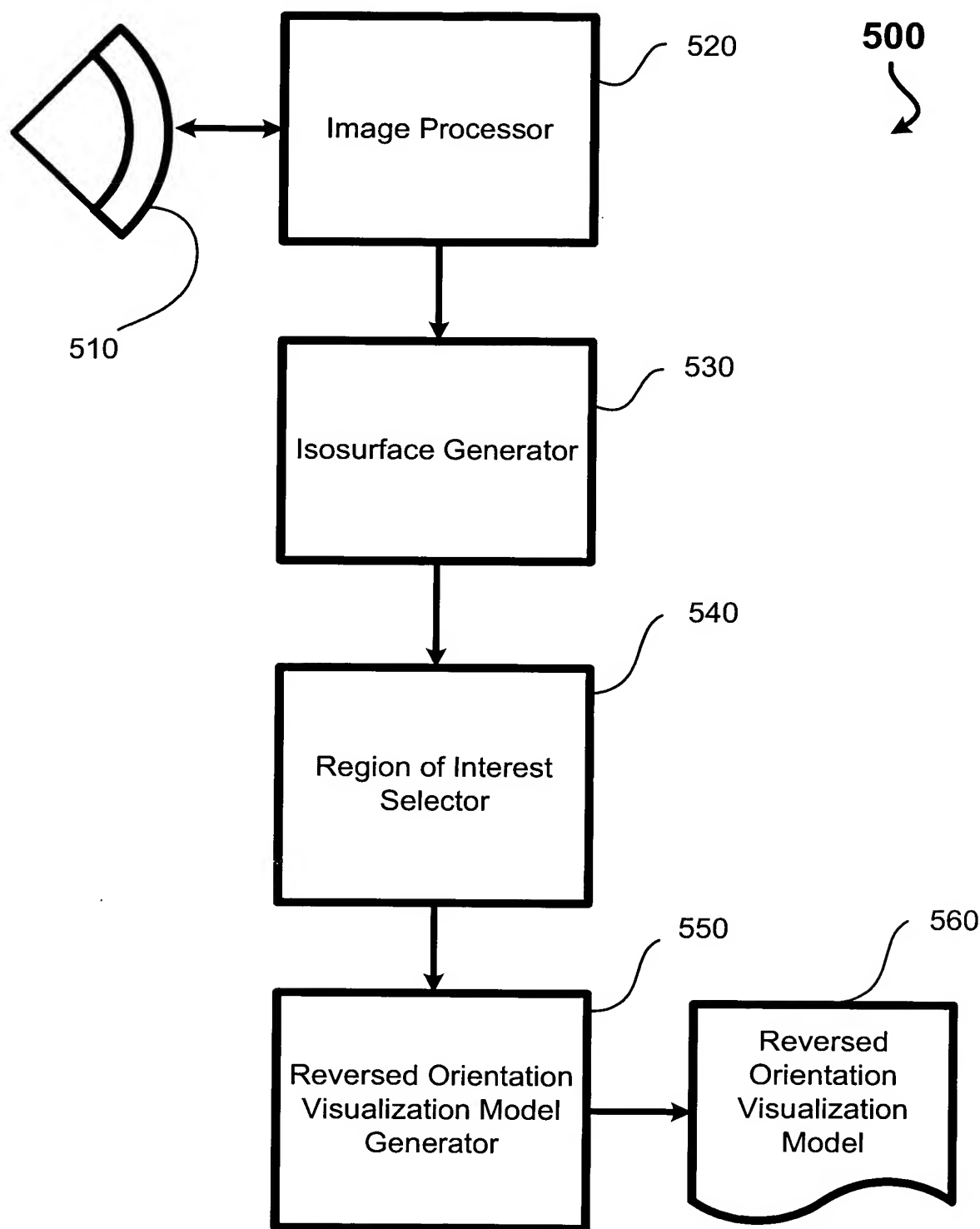


Fig. 5